



May 4, 2017

VIA E-MAIL

Scott Pruitt
Administrator
Environmental Protection Agency
Office of the Administrator 1101A
1200 Pennsylvania Avenue, N.W.
Washington, DC 20460

RE: ELG Steam Electric Rule Stay

Dear Mr. Pruitt,

I am writing to request a meeting with EPA in order to introduce Frontier Water Systems and provide additional supporting data as it pertains to the ELG rule and associated administrative stay during this period of potential re-consideration. We depend on EPA to maintain consistent and reasonable objectives and urge you to preserve the spirit of the rule, while considering our valuable commercial and technical feedback.

Frontier Water Systems is an American clean coal technology company dedicated to the cost effective treatment of selenium and metals from FGD wastewater and coal ash ponds. Since prior to promulgation of the rule, Frontier has been working side by side with several major coal burning utilities in order to develop the next generation bioreactor for ELG compliance. As a result, Frontier has invested millions of dollars towards numerous successful field pilot studies covering eight different major utilities, and has received orders for two FGD wastewater treatment facilities designed with guarantees to meet ELG guidelines. We can provide experience, data, completed engineering designs and costing for pre-fabricated equipment that covers a range of water qualities, flows and fuel sources.

We are an example of the private American engineering and environmental innovation required to deliver clean coal, protect our nations waters and preserve jobs. If you or your staff is available for an in person meeting the week of May 15th, we would welcome the opportunity to share additional material for EPA's consideration.

Regards,

James Peterson P.E.
Co-Founder and CEO
Frontier Water Systems
jamespeterson@frontierwater.com
Direct: (619) 344-8656

Cc: Samantha Dravis, Associate Administrator
Cc: Michael H. Shapiro, Acting Assistant Administrator for Water

www.frontierwater.com